



[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

encryption * strength OR level settings access OR security "location based security" - 1996

2001

Search

Ad
Sc
Sc

Scholar Results 1 - 1 of 1 for **encryption * strength OR level settings access OR security "location based security"**
Tip: Try removing quotes from your search to get more results.

Apparatus and method for **security** object enhancement and management

H Rodriguez, NJ Smith, CJ Spinac, MA Himmel - US Patent App. 09/942,634, 2001 - Google Patents

... greater freedom in defining their personal type and **level of security** ... object which may then be used with a **security** system for controlling **access** to secured ...

Web Search - All 4 versions

encryption * strength OR level set Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google



Web Images Video News Maps more »

security access encryption * strength OR leve 1996 - 2001

Search

Ad
Sc
Sc

Scholar All articles - Recent articles Results 1 - 10 of about 111 for security access encryption * s

[PDF] ► **Design issues in mobile-agent programming systems**

NM Kamik, AR Tripathi - IEEE concurrency, 1998 - Citeseer

... No support encryption. ... Agents Not supported Statically specied access rights, Not supported based on only two security categories - trusted and ...

Cited by 259 - Related articles - View as HTML - Web Search - BL Direct - All 14 versions

[PDF] ► **Variable and scalable security: Protection of location information in mobile ip**

A Fasbender, D Kesdogan, O Kubitz - 46 th IEEE Vehicular Technology Society Conference, Atlanta, 1996 - ce.sejong.ac.kr

... the datagram de- crypts the last encryption layer and ... ICMP error messages to the previous security agent. A simple and efficient way to access this information ...

Cited by 54 - Related articles - Web Search - All 9 versions

[PDF] ► **Mobile agents and security**

W Jansen, T Karygiannis - NIST Special Publication, 1999 - csrc.nist.gov

... such as a connect permission to allow access to a ... The solution maintains security by restricting an agent's ... a digital signature and, if encryption is applied ...

Cited by 181 - Related articles - View as HTML - Web Search - Library Search - BL Direct - All 17 versions

Access control and trust in the use of widely distributed services

J Bacon, K Moody, W Yao - Proceedings of the IFIP/ACM International Conference on ..., 2001 - portal.acm.org

... with a standard authentication and encryption infrastructure. ... be an essential part of an access control policy ... based approach provides stronger security than is ...

Cited by 62 - Related articles - Web Search - BL Direct - All 18 versions

[PDF] ► **Analysis of security and privacy in mobile IP**

A Fasbender, D Kesdogan, O Kubitz - 4th International Conference on Telecommunication Systems, ..., 1996 - cs.tcd.ie

... of the transmitted data against access by third ... are available to users who desire security in terms ... time slot acquisition and low level encryption, a powerful ...

Cited by 41 - Related articles - View as HTML - Web Search - All 6 versions

Ticket based service access for the mobile user- ► psu.edu [PDF]

B Patel, J Crowcroft - Proceedings of the 3rd annual ACM/IEEE international ..., 1997 - portal.acm.org

... The second is related to the security of the communications ... as a valid ticket and hence allows access to the ... This can be solved using encryption or some other ...

Cited by 69 - Related articles - Web Search - All 5 versions

[PDF] ► **SmartBadges: a wearable computer and communication system**

GQ Maguire, M Smith, HWP Beadle - 6th International Workshop on Hardware/Software Codesign, 1998 - it.kth.se

... x provide higher levels of security x biometric signature of the person currently using the badge ... Tiny Encryption Algorithm ... one access point. ...

Cited by 41 - Related articles - View as HTML - Web Search

[PDF] ► **GSM and GPRS security**

C Peng - HUT TML, 2000 - tml.tkk.fi

... functions for the authentication and user data **encryption** based on ... location within its service **area** and performs **security** functions and **access** control ...

[Cited by 11](#) - [Related articles](#) - [View as HTML](#) - [Web Search](#) - [All 8 versions](#)

► **Access** control based on attribute certificates for medical intranet applications

I Mavridis, C Georgiadis, G Pangalos, M Khair - Journal of Medical Internet Research, 2001 - pubmedcentral.nih.gov

... By themselves, **encryption** and decryption do not address ... **access** control mechanisms.

The **access** control mechanisms ... These labels consist of a **security level** and a ...

[Cited by 6](#) - [Related articles](#) - [Web Search](#) - [All 10 versions](#)

Security Issues in a Mobile Computing Paradigm.- ► [psu.edu](#) pdf

I Mavridis, G Pangalos - Communications and Multimedia **Security**, 1997 - [books.google.com](#)

... Also, data **encryption** should be optional and differentiated ... procedures, recovering

techniques and **access** control One important part of **security** policy is ...

[Cited by 7](#) - [Related articles](#) - [Web Search](#) - [All 6 versions](#)

Key authors: N Karnik - H Luo - A Tripathi - W Jansen - S Lu

Google ►

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

security access encryption * strengt

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google



[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

patent security Position OR location based enc 1996

- 2001

[Search](#)

Ad
Sc
Ss

Scholar All articles - Recent articles Results 1 - 10 of about 49 for patent security Position OR loc

Method and apparatus for a web-based application service model for security management

WB Sweet, JJ Yu - US Patent App. 09/930,029, 2001 - Google Patents

... 0001] This application claims priority to patent applica- tion ... can be any- thing from 1-factor security (a PIN ... Time and a user's physical location may also be ...

[Web Search](#) - [All 6 versions](#)

Location-based services using wireless hotspot technology

NM Deshpande, RK Reddy, T Chen, S Dohrmann, RC ... - US Patent App. 09/863,516, 2001 - Google Patents

... Patent Application Publication Nov ... network provided free access but requiring some measure of security. ... billing server(s) and the location-based services server ...

[Web Search](#) - [All 2 versions](#)

System and method for location based web services

P Nykanen, J Murto, K Oinonen - US Patent App. 09/858,182, 2001 - Google Patents

... Patent Application Publication Nov. ... which make use of location data is one of security and privacy ... to provide it with a specified level of position accuracy, or ...

[Cited by 1](#) - [Related articles](#) - [Web Search](#) - [All 7 versions](#)

User level controlled mechanism inter-positioned in a read/write path of a property-based document ...

K Petersen, JP Dourish, WK Edwards, AG LaMarca, JO ... - US Patent 6,308,179, 2001 - Google Patents

... US Patent Oct ... of the ACM 36 (4) April, 1993, discusses a location-based structure, an ... the information that the systems rely on is content-based, and extracting ...

[Cited by 15](#) - [Related articles](#) - [Web Search](#) - [All 2 versions](#)

[PDF] ► Solaris Operating Environment Security

A Noordergraaf, K Watson - Sun Blueprints OnLine April, 2001 - docs.cirka.net

... or more additional patents or pending patent applications in ... When these security problems are reported, Sun fixes ... shell to a "hidden" location and adding ...

[Cited by 4](#) - [Related articles](#) - [View as HTML](#) - [Web Search](#) - [All 49 versions](#)

Apparatus and method for security object enhancement and management

H Rodriguez, NJ Smith, CJ Spinac, MA Himmel - US Patent App. 09/942,634, 2001 - Google Patents

... Patent Application Publication Aug ... stored security object data 1530 current location user's computing ... that is interested in maintaining security while reducing ...

[Web Search](#) - [All 4 versions](#)

Property-based user level document management

K Petersen, JP Dourish, WK Edwards, AG LaMarca, JO ... - 2000 - freepatentsonline.com

... View Patent Images: Images are available in PDF ... Internet: GUNNAR TEEGE: "Feature Combination: Position Paper about ... with its own attributes and security rules). ...

[Related articles](#) - [Web Search](#) - [All 4 versions](#)

Use of presence and location information concerning wireless subscribers for instant messaging and ...

AM McDowell, J Khaili, S Zweifach, G Stead, D ... - US Patent App. 09/810,114, 2001 - Google Patents

... Patent Application Publication Mar ... enablement of instant messaging and location-based

mobile commerce ... Originally an Internet-based text communication technology ...

[Web Search](#) - All 4 versions

Distributed computing architecture

J Clawson - US Patent 6,112,304, 2000 - Google Patents

... US Patent Aug. ... RECEIVE INSTRUCTIONS ANALYZE INSTRUCTIONS QUERY RESOURCE DENIZEN(S)
SELECT LOCATION TO USE OBTAIN PERMISSION FROM SECURITY DENIZEN INFORM ...

[Cited by 21](#) - [Related articles](#) - [Web Search](#) - All 7 versions

Multi-sensor fusion

MA Benjamin, HO Hinnant, TT Shigeno, DN Olmstead - US Patent App. 09/981,660, 2001 - Google Patents

... APPLICATION 11 I v \ ER SECURITY LOCATION ha ... in the Patent and Trademark Office patent
file or ... The trusted interface applies security restrictions defined by an ...

[Web Search](#) - All 3 versions

Key authors: [J Clawson](#) - [K Petersen](#) - [J Dourish](#) - [W Edwards](#) - [A Lamarca](#)

Google

Result Page: 1 2 3 4 5 [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google


[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) | [Purchase History](#)

Welcome United States Patent and Trademark Office

[Search Results](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Results for "(((location based)-in>metadata) <and> ((access security encryption)-in>metadata..."

Your search matched 0 of 2051532 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance in Descending order**.[» Search Options](#)[View Session History](#)[New Search](#)

- Key



Open access content

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

Modify Search

(((location based)-in>metadata) <and> ((access security encryption)-in>metadata)

[Search](#)☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract[IEEE/ET](#)[Books](#)[Educational Courses](#)[A](#)[IEEE/ET Journals, transactions, letters, magazines, conference proceedings, and](#)[view selected items](#)[Select All](#)[Deselect All](#)**No results were found.**

Please edit your search criteria and try again. Refer to the Help pages if you need assistance.

[Help](#) [Contact Us](#)

© Copyright 2009

Indexed by




[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) | [Purchase History](#)

Welcome United States Patent and Trademark Office

[Search Results](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Results for "(((location)-in-metadata) <and> ((security)-in-metadata) <and> ((encyr..."))

Your search matched 9 of 2051532 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance in Descending order**.[» Search Options](#)[View Session History](#)[New Search](#)[» Key](#)

Open access content

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

Modify Search

☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract[IEEE/ET](#)[Books](#)[Educational Courses](#)[A](#)**IEEE/ET Journals, transactions, letters, magazines, conference proceedings, and**[Select All](#)[Deselect All](#)**1. The secure model for enterprise connectivity**

Makki, K.; Pissinou, N.; Bambawale, S.;

Computer Communications and Networks, 2000. Proceedings. Ninth International Conference on, 16-18 Oct. 2000 Page(s):176 - 182

Digital Object Identifier 10.1109/ICCCN.2000.885488

[AbstractPlus](#) | Full Text: PDF(584 KB) IEEE CNF[Rights and Permissions](#)**2. Mobility and security management in the GSM system and some proposals**

Mehrotra, A.; Golding, L.S.;

Proceedings of the IEEE

Volume 86, Issue 7, July 1998 Page(s):1480 - 1497

Digital Object Identifier 10.1109/5.681375

[AbstractPlus](#) | Full Text: PDF(300 KB) IEEE JNL[Rights and Permissions](#)**3. Radio aspects of a stratospheric broadband wireless system**

Lee, Y.C.;

Radio and Wireless Conference, 1999. RAWCON 99, 1999 IEEE

1-4 Aug. 1999 Page(s):1 - 2

Digital Object Identifier 10.1109/RAWCON.1999.810916

[AbstractPlus](#) | Full Text: PDF(92 KB) IEEE CNF[Rights and Permissions](#)**4. Experiences of using a public key infrastructure to access patient confidential information**

Chadwick, D.W.; Carroll, C.; Harvey, S.; New, J.; Young, A.J.;

System Sciences, 2002. HICSS. Proceedings of the 35th Annual Hawaii International Conference on, 7-10 Jan 2002 Page(s):11 pp.

[AbstractPlus](#) | Full Text: PDF(469 KB) IEEE CNF[Rights and Permissions](#)**5. Secure workflow environment**

Valia, R.; Al-Salqan, Y.;

Enabling Technologies: Infrastructure for Collaborative Enterprises, 1997., Pn
workshops on
18-20 June 1997 Page(s):269 - 276
Digital Object Identifier 10.1109/ENABL.1997.630825
AbstractPlus | Full Text: PDF(728 KB) IEEE CNF
Rights and Permissions

6. A public-key based watermarking for color image authentication

Byun, S.C.; Lee, I.L.; Shin, T.H.; Ahn, B.H.;
Multimedia and Expo, 2002. ICME '02, Proceedings, 2002 IEEE International
Volume 1, 26-29 Aug. 2002 Page(s):593 - 596 vol.1
Digital Object Identifier 10.1109/ICME.2002.1035851
AbstractPlus | Full Text: PDF(354 KB) IEEE CNF
Rights and Permissions

7. Authenticated tracking and monitoring system (ATMS) tracking shipmer uranium mine

Schoeneman, J.L.; Sorokowski, D.;
Security Technology, 1997. Proceedings, The Institute of Electrical and Electr
Annual 1997 International Carnahan Conference on
15-17 Oct. 1997 Page(s):231 - 240
Digital Object Identifier 10.1109/CCST.1997.626275
AbstractPlus | Full Text: PDF(1908 KB) IEEE CNF
Rights and Permissions

8. Towards securing 3G mobile phones

Safavi-Naini, R.; Susilo, W.; Taban, G.;
Networks, 2001. Proceedings, Ninth IEEE International Conference on
10-12 Oct. 2001 Page(s):222 - 227
Digital Object Identifier 10.1109/ICON.2001.962344
AbstractPlus | Full Text: PDF(673 KB) IEEE CNF
Rights and Permissions

9. Proposal of group search protocol making secure communication group

Watanabe, A.; Inada, T.; Ideguchi, T.; Sasase, I.;
Communications, 2000. ICC 2000. 2000 IEEE International Conference on
Volume 2, 18-22 June 2000 Page(s):877 - 881 vol.2
Digital Object Identifier 10.1109/ICC.2000.853624
AbstractPlus | Full Text: PDF(404 KB) IEEE CNF
Rights and Permissions

[Help](#) [Contact Us](#)

© Copyright 20

indexed by
 Inspec


[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) | [Purchase History](#)

Welcome United States Patent and Trademark Office

[Search Results](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Results for "(((location based)-in>metadata) <and> ((access security)-in>metadata))<an..."

Your search matched 0 of 2051532 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance in Descending order**.[» Search Options](#)[View Session History](#)[New Search](#)

- Key



Open access content

IEEE JNL	IEEE Journal or Magazine
IET JNL	IET Journal or Magazine
IEEE CNF	IEEE Conference Proceeding
IET CNF	IET Conference Proceeding
IEEE STD	IEEE Standard

Modify Search

☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract[IEEE/ET](#)[Books](#)[Educational Courses](#)[A](#)**IEEE/ET Journals, transactions, letters, magazines, conference proceedings, and**[view selected items](#)[Select All](#)[Deselect All](#)**No results were found.**

Please edit your search criteria and try again. Refer to the Help pages if you need assistance.

Indexed by

[Help](#) [Contact Us](#)

© Copyright 2009